Intel® Desktop Board DZ87KLT-75K **Integration Guide**

This guide contains basic instructions for installing the desktop board in a compatible chassis. For a complete description of the board and its features, refer to the Technical Product Specification at: http://www.intel.com/products/motherboard.



The layout of your board may differ slightly from that shown.

Before You Begin

Follow these guidelines before you begin building your system:

- Electrostatic discharge (ESD) can damage components. Perform the procedures described in this guide only at an ESD workstation using an antistatic wrist strap and a conductive foam pad. If such a station is not available, you can provide some ESD protection by wearing an antistatic wrist strap and attaching it to a metal part of the computer chassis.
- Always follow the steps in each procedure in the listed order.
- Set up a log to record information about your computer such as serial numbers, installed options, and BIOS configuration.

Installation Precautions

When you install the desktop board, observe all warnings and cautions in this guide. To avoid injury, be careful of:

- Sharp pins on headers and connectors
- Rough edges and sharp corners on the chassis
- Damage to wires that could cause a short circuit

Observe Safety and Regulatory Requirements

Read and follow the instructions in this guide and the instructions supplied with the chassis and associated devices. If you do not follow these instructions and the instructions provided by the chassis and device suppliers, you increase your safety risk and possibility of noncompliance with regional laws and regulations.

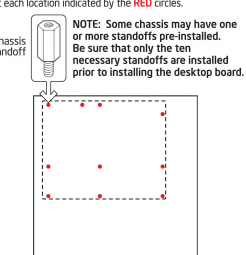
Place the I/O shield inside the chassis and press it into place so that it fits tightly and securely. Use caution so you do not deform the I/O shield.

1 Install the I/O Shield

2 Install the Desktop Board

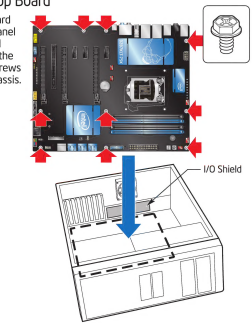
A. Install Standoffs

Ten standoffs should be installed into the chassis before installing the desktop board. Locate the threaded standoff holes that match the desktop board, and install a standoff at each location indicated by the RED circles.



Front of Chassis

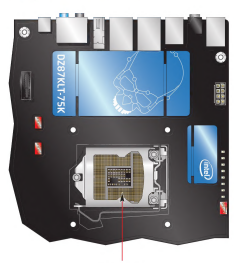
B. Install the Desktop Board Install the desktop board by aligning the back panel with the I/O shield and securing the board to the standoffs using the screws provided with your chassis.



Install a Processor

G89977-002

For a list of processors this board supports, go to:



LGA1150 **Processor Socket**

A. Unlatch the Socket Lever B. Open the Load Plate

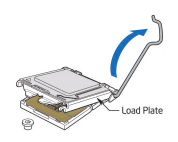
Push the lever down and away



from the socket to release it.



A Rotate the socket lever to lift the load plate away from the socket.

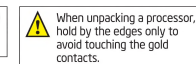


B Make sure the load plate is in the fully open position.







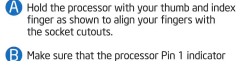


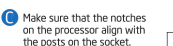


C. Install the Processor

The processor must align correctly with the socket before installation.

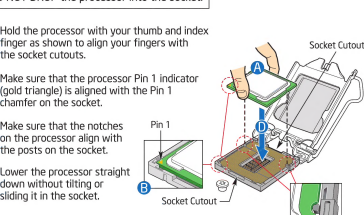
DO NOT DROP the processor into the socket.





Lower the processor straight down without tilting or sliding it in the socket.

chamfer on the socket.



D. Close the Load Plate and Secure the Socket Lever A Carefully lower the load plate and make sure it slides

under the shoulder screw cap as the lever is lowered. B Continue to lower the lever and the socket cover will pop off.

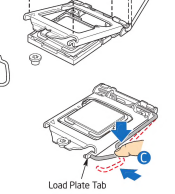
Latch the socket lever under the load plate tab.

Pick up the socket cover and remove it from the board.

NOTE: Save the socket cover and replace it if the processor is removed.

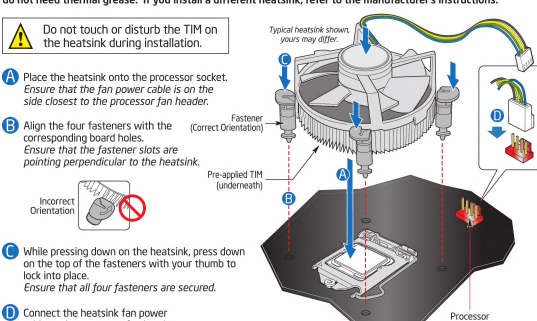


Auxiliary Fan



Install a Heatsink

NOTE: Heatsinks that come with boxed Intel® processors use pre-applied thermal interface material (TIM) and do not need thermal grease. If you install a different heatsink, refer to the manufacturer's instructions.



5 Install System Memory

Suggested Memory Configurations and Population Order

NOTE: This desktop board supports 240-pin DDR3 DIMMs only. For a list of tested memory go to: http://www.intel.com/support/go/buildit.



Minimum memory: 1 GB 1333 MHz DDR3 DIMM. Memory should be installed in DIMM number order:

- For single-channel operation, populate Slot 1 or Slots 1 and 3.
- For dual-channel operation, populate Slot 1 and Slot 2 or Slots 1, 2, 3, and 4. For best performance, DIMM pairs should be identical in size, speed, and organization.

until the socket levers snap into place Ensure that both socket levers are in the closed position.

Do not touch the gold contacts when

A Push both socket levers outward to the open position.

Insert the bottom edge of the DIMM into the socket.

Position the DIMM above the socket, aligning the small notch at

the bottom edge of the DIMM with the key in the socket.

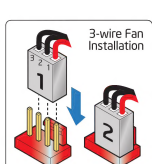
With even pressure, push down on the top edge of the DIMM

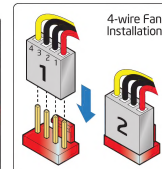
handling or installing DIMMs.

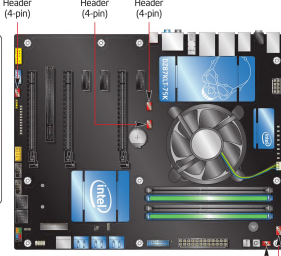
6 Connect Chassis Fans

This desktop board has five fan headers for connecting chassis fans. See the details below for connecting either a 3-wire or a 4-wire fan to the desktop board fan headers.

NOTE: The pin numbering for the fan connectors is shown for ease of installation.







Rear Fan 1

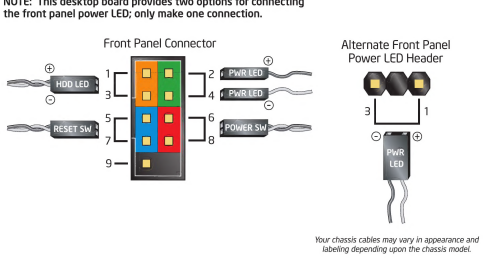
Front Fan 2 Header (4-pin) -Front Fan 1 Header (4-pin)

Connect Chassis Front Panel Cables

Make the front panel connections as shown in the diagram below.

cable to the processor fan header.

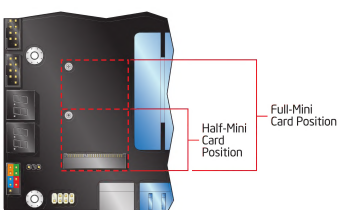
NOTE: This desktop board provides two options for connecting





8 Install a PCI Express* Mini Card (Optional)

This step shows how to install both a PCI Express Half-Mini Card and a PCI Express Full-Mini Card, choose the installation that matches your configuration.



PCI Express Half-Mini Card Installation Remove the screw and the standoff from the Full-Mini Card position.

Half-Mini Card position Align the notch in the card with the socket key and insert the card at a slightly upward

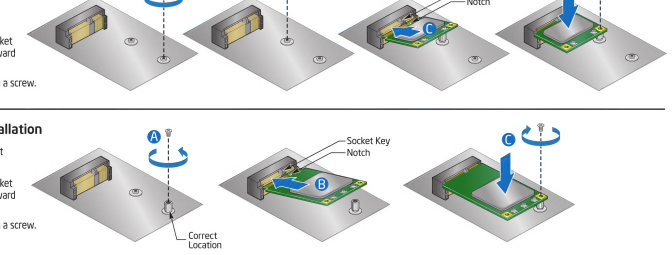
B Install the standoff into the

Push down on the card and secure with a screw.

PCI Express Full-Mini Card Installation

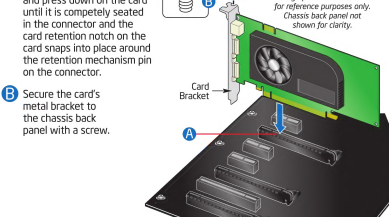
A Verify that the standoff is in the correct location and remove the screw. Align the notch in the card with the socket

key and insert the card at a slightly upward angle as shown. Push down on the card and secure with a screw.





and press down on the card until it is competely seated in the connector and the card retention notch on the card snaps into place around the retention mechanism pin on the connector.

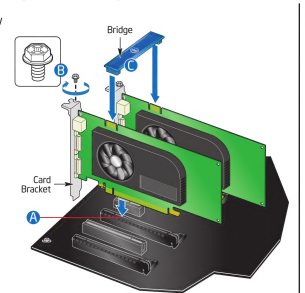


B. Install and Link a Second PCI Express x16 Graphics Card

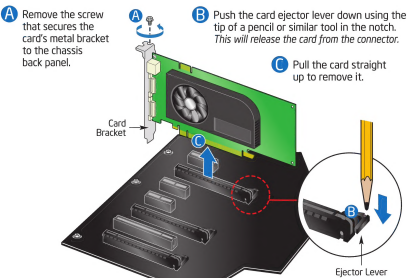
A Place the second card in the Secondary PCI Express x16 connector and press down on the card until it is competely seated in the connector and the card retention notch on the card snaps into place around the retention mechanism pin on the connector.

B Secure the card's metal bracket to the chassis back panel with a screw.

Link the two cards with a Bridge for NVIDIA* SLI* or AMD* CrossFireX* configurations.



C. Remove a PCI Express x16 Graphics Card

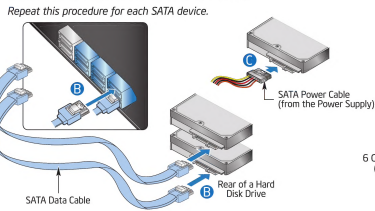


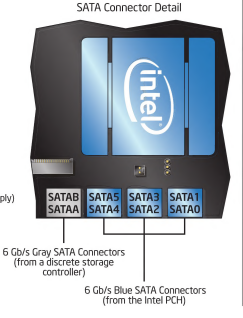
10 Install and Connect SATA Devices

A Install your SATA devices (Hard Disk Drive, Optical Drive, etc.). See the documentation that came with your chassis or SATA device for device installation

Connect both ends of the SATA data cable, one end to an available SATA port on the desktop board and the other to the connector at the rear of the SATA device.

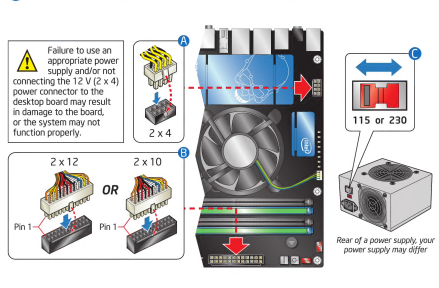
Connect the SATA power cable from the power supply to the power connector at the rear of the SATA device.





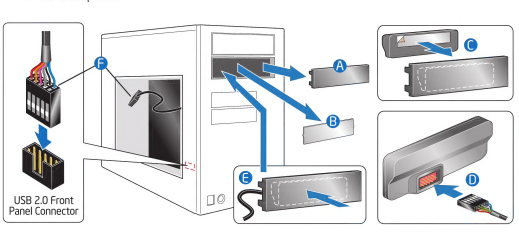
111 Make Power Connections

- $oxed{A}$ Connect the 2 x 4 power supply cable to the matching 2 x 4 power connector on the board.
- B Connect the 2 x 12 power supply cable to the matching 2 x 12 power connector on the board. Your power supply may have a 2×10 power cable, if so, connect as shown.
- Ensure that the voltage setting on the rear of the power supply is set correctly.

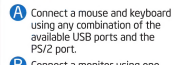


12 Install the WiFi/Bluetooth* Module (Optional)

- A Remove the plastic cover from an empty 5-1/4" drive bay in the chassis bezel.
- Remove the metal filler plate from the internal drive bay.
- Remove the paper backing covering the adhesive on the back of the WiFi/Bluetooth Module and attach the module to the back side of the plastic drive bay cover.
- Connect one end of the USB cable to the connector on the front of the module.
- Reinstall the plastic drive bay cover in the chassis bezel while routing the USB cable into the chassis
- Connect the free end of the USB cable to an unused front panel USB 2.0 connector

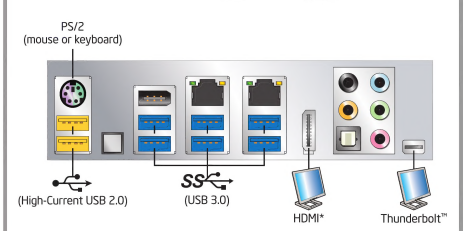


13 Finishing up



B Connect a monitor using one of the available video ports.

Connect the AC power cord to the back of the chassis and to a wall outlet.



Keyboard

To Chassis

To Wall Outlet

High-Current USB 2.0 Front Panel

3 4

5 6

Ground 7 7 8 Ground

Front Panel IEEE 1394a

3 4

Power (+5 V)

Key (no pin)

D-

TPA1+

Ground

Power (+5 V)

No Connection

Ground

- A Turn on your computer and install an operating system.
- B Insert the Intel® Express Installer DVD to install the necessary software to complete your desktop board integration. Go to: to download the latest drivers.
- (Optional) For information on configuring your system for RAID, refer to the Intel® Rapid Storage Technology

http://www.intel.com/p/en_US/support/highlights/chpsts/imsm

Troubleshooting

If your system fails to boot:

- Ensure that the 2 x 4 power supply cable is plugged into the 12 V (2 x 4) processor core voltage connector on the desktop board.
- Disconnect all power and remove and re-insert the processor, memory, and any add-in cards to make sure they are fully seated. Restart the system
- Remove any non-essential hardware components, reconnect the power, and restart the system

If your system still does not boot, go to: http://www.intel.com/p/en_US/support/, select product support for

Intel® Desktop Board DZ87KLT-75K, and then select "Troubleshooting system 'no boot' issues". This web site contains extensive information. to help you solve non-boot problems including a **No Boot Wizard**.

When a repeating beep code is heard and your system does not boot or display video, the beeps indicate the following:

Beep Pattern	Problem
Two beeps (beep, beep [pause], beep, beep)	No video detected
Three beeps (beep, beep, beep [pause]) This beep pattern repeats until the system is powered off.	Memory error
High/Low beeps (high, low, high, low, high, low)	CPU thermal trip

For more information, go to:

http://www.intel.com/support/motherboards/desktop/sb/cs-010249.htm.

Safety and Regulatory Information

Battery Warning

Risk of explosion if the battery is replaced with an incorrect type. Batteries should be recycled where possible. Disposal of used batteries must be in accordance with local environmental regulations.

FCC Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions related to the EMC performance of this product, contact: Intel Corporation, 5200 N.E. Elam Young Parkway, Hillsboro, OR 97124

Canadian Department of Communications Compliance Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numerique német pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Réglement sur le broullage radioélectrique édicté par le ministère des Communications du Canada

Japan VCCI Statement

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China RoHS Environmentally Friendly Use Period The Environmentally Friendly Use Period (EFUP) for Intel

Desktop Boards has been determined to be 10 years.



Reference

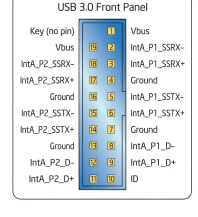
Desktop Board Components QQ -PP -00 -NN -O BORDONO BORDONO

- A. PCI Express x16 Connector
- (x4 Electrically)
- PCI Connector Secondary PCI Express x16
- Connector (x8 Electrically) PCI Express 2.0 x1 Connector PCI Express 2.0 x1 Connector
- Primary PCI Express 3.0 x16 Connector Battery
- Rear Fan 1 Header
- PCI Express 2.0 x1 Connector Rear Fan 2 Header **Back Panel Connectors**
- 12 V Power Connector (2 x 4) M. Processor Socket
- VR Phase LEDs Processor Fan Header DIMM 3 (Channel A, DIMM 0)
- DIMM 1 (Channel A, DIMM 1) DIMM 4 (Channel B, DIMM 0)
- DIMM 2 (Channel B, DIMM 1) Front 1 Fan Header Front 2 Fan Header

Power Button

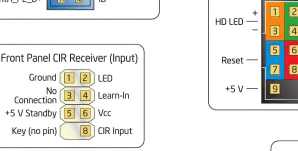
- Reset Button Speaker
- Main Power Connector (2 x 12) Standby Power LED USB 3.0 Front Panel Connector
- BIOS Security Jumper Chassis Intrusion Header DD. SATA Connectors
- PCI Express Full-Mini/Half-Mini Card Slot Front Panel CIR Receiver (Input) Header Alternate Front Panel Power LÉD Header
- Front Panel Connector POST Code Display LED POST Code Display LED KK. USB 2.0 Front Panel Connector
- Power Fault LED MM. USB 2.0 Front Panel Connector NN. High-Current USB 2.0 Front Panel Connector
- 00. Diagnostic LEDs PP. S/PDIF Header QQ. Auxiliary Fan Header
- Front Panel IEEE 1394a Connector SS. Front Panel HD Audio Connector

Header and Connector Pinouts

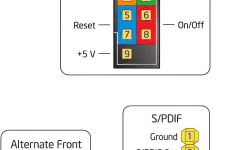


Chassis Intrusion

Intruder#



Panel Power LED



USB 2.0 Front Panel

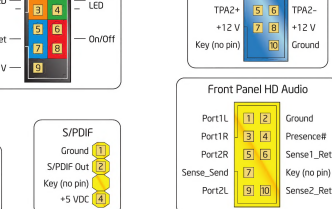
7 8

Front Panel

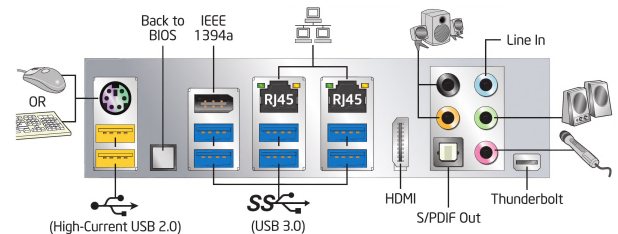
Ground

No Connection

Ground



Back Panel Connectors Back to IEEE



BIOS Reference

The BIOS (Basic Input/Output System) controls the computer's boot process. The purpose of the BIOS is to identify and initialize processor, memory, hard drives, optical drives, and other hardware.

For a list of BIOS settings along with their purpose and options, refer to the BIOS Glossary at:

Updating the BIOS

You should update the BIOS on your board only if the newer BIOS version solves a specific problem you have. BIOS updates are available in Intel's Download Center at:

There are various methods of updating an Intel® Desktop Board BIOS to the latest version. The number of methods available for any particular board model varies, depending on drive support and BIOS update file size. For update instructions, go to:

http://www.intel.com/support/motherboards/desktop/sb/CS-022312.htm.

Troubleshooting the BIOS

For tips on troubleshooting BIOS issues on Intel® Desktop Boards, refer to:

BIOS Security Jumper Settings: 1-2 Normal

Lockdown No jumper | Configuration

Online Support

For more information on Intel Desktop Board DZ87KLT-75K, consult the following online resources: http://www.intel.com/products/motherboard/index.htm

Supported processors

BIOS and driver updates More integration information

Intel® Rapid Storage Technology Tested memory

http://ark.intel.com http://processormatch.intel.com http://www.intel.com/products/desktop/chipsets/index.htm

http://downloadcenter.intel.com/ http://www.intel.com/support/go/buildit

http://www.intel.com/p/en_US/support?iid=hdr+support http://www.intel.com/p/en_US/support/highlights/chpsts/imsm http://www.intel.com/support/motherboards/desktop/sb/cs-025414.htm

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General board information Available board configurations

Chipset information

Customer support

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